

S356		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(device adj\$3 driver) with (sign\$6 encrypt\$4) with (hardware\$2 adj\$3 address\$2) with (digital adj\$2 signature) with (memor\$ disk\$ stor\$) with (decrypt\$ decipher\$ decod\$) and (@ad<=2001 @py<=2001)	<input type="checkbox"/>
S355		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(device adj\$3 driver) with (sign\$6 encrypt\$4) with (hardware\$2 adj\$3 address\$2) with (digital adj\$2 signature) with (memor\$ disk\$ stor\$) with (decrypt\$ decipher\$ decod\$)	<input type="checkbox"/>
S354		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(device adj\$3 driver) with (sign\$6 encrypt\$4) with (hardware\$2 adj\$3 address\$2) with (digital adj\$2 signature) with (memor\$ disk\$ stor\$)	<input type="checkbox"/>
S353		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(device adj\$3 driver) with (sign\$6 encrypt\$4) with (hardware\$2 adj\$3 address\$2) with (digital adj\$2 signature)	<input type="checkbox"/>
S352		USPT	(device adj\$3 driver) with (sign\$6 encrypt\$4) with (hardware\$2 adj\$3 address\$2) with (digital adj\$2 signature)	<input type="checkbox"/>

S308		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	713/176.ccls. and (hardware adj\$2 address) and (@adL33 and ((device adj driver) (network adj adapter)))	<input type="checkbox"/>
S307		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	713/176.ccls. and (hardware adj\$2 address) and (@adL33 and ((device adj driver) (network adj adapter)))	<input type="checkbox"/>

S324		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(device adj\$3 driver) with (sign\$6 encrypt\$4) with (hardware\$2 adj\$3 address\$2) with (digital adj\$2 signature) with (memor\$ disk\$) with (hardware adj\$3 (element\$ device\$)) and (@adL6 and ((network adj adapter) (hash) (key\$3)))	<input type="checkbox"/>
S323		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(device adj\$3 driver) with (sign\$6 encrypt\$4) with (hardware\$2 adj\$3 address\$2) with (digital adj\$2 signature) with (memor\$ disk\$) with (hardware adj\$3 (element\$ device\$)) and (@ad<=2001 @py<=2001)	<input type="checkbox"/>
S322		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(device adj\$3 driver) with (sign\$6 encrypt\$4) with (hardware\$2 adj\$3 address\$2) with (digital adj\$2 signature) with (memor\$ disk\$) with (hardware adj\$3 (element\$ device\$))	<input type="checkbox"/>
S321		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(device adj\$3 driver) with (sign\$6 encrypt\$4) with (hardware\$2 adj\$3 address\$2) with (digital adj\$2 signature) with (memor\$ disk\$)	<input type="checkbox"/>
S320		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(device adj\$3 driver) with (sign\$6 encrypt\$4) with (hardware\$2 adj\$3 address\$2) with (digital adj\$2 signature)	<input type="checkbox"/>
S319		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(device adj\$3 driver) with (sign\$6 encrypt\$4) with (hardware\$2 adj\$3 address\$2)	<input type="checkbox"/>
S318		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(device adj\$3 driver) with (sign\$6 encrypt\$4)	<input type="checkbox"/>